

Abstract of the Disclosure

The present invention relates to an amplifying circuit that can change load drivability responding to load conditions, 5 and reduce power consumption. The amplifying circuit according to the present invention comprises an amplifying means that amplifies input signals a first time to generate a first and a second amplified signals through a first and a second transistors, and further amplifies the first and second 10 amplified signals once again through a third and a fourth transistors, for final outputs; a detecting means for detecting the first and second amplified signals from the amplifying means and generating a first and a second detection signals; and a load drivability control means that is 15 controlled by the first and second detection signals from the detecting means to change load drivability of the amplifying means.